

# THE LOOP 'CONSTRUCTION STANDARD' PALLET

1000mm X 1200mm **2WE**

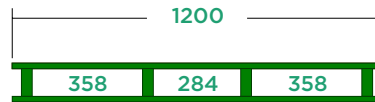
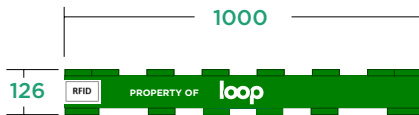


## DESCRIPTION

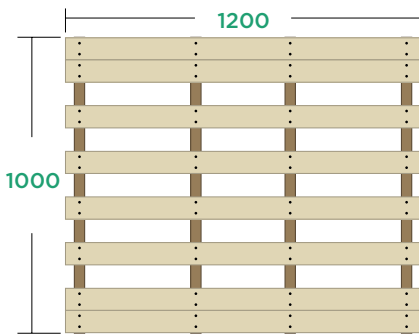
Different by design, our pool of reusable green pallets are recovered, repaired and reintroduced into the supply chain, multiple times, reducing avoidable timber waste. Designed for reuse LOOP pallets have been engineered for safety, reliability and suitability for use throughout the construction industry:

## APPLICATIONS & USE

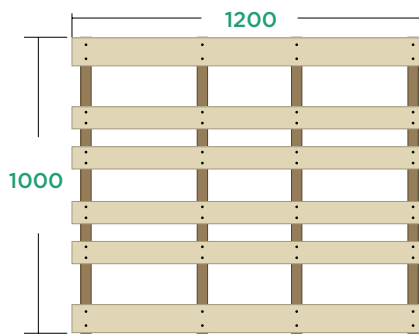
The standard general purpose pallet for the construction sector. It's robust structure makes it suitable for various applications including bagged products, cement, blocks and bricks. This pallet is suitable for use with all standard equipment, automated production and warehousing facilities.



Dimensions in millimetres



Top



Bottom



Pallet weight av.

LOOP recommends the following maximum safe working loads as tested and verified by PDS



up to 4 high

## FEATURES & BENEFITS OF LOOP PALLETS

### Stronger

Our pallets are stronger than most single use pallets, making them easier and safer to handle, load and stack

### Less waste

Our sustainable circular economy model promotes reuse, driving improved operational efficiencies

### Different by design

Pallets manufactured for multiple use and with durability in mind reducing product damage and increased load stability

### Resilient infrastructure

Underpinned by our alignment with Scott Pallets and BSW Timber as a member of the BSW Group

All pallets are manufactured in UK. The Pallet LOOP source 100% of their pallets as FSC® certified.

### Consistent specification

Engineered the same way, our pallets can help increase operational productivity

### Traceable

Pallets are armed with RFID tracking for maximum traceability and SMART data applications

### Distinctive

LOOP pallets, painted with green water-based and EEC & FDA approved paint are easily identifiable to help drive returns.



Scott Pallets

BSWGROUP member of binderholz



GREENER LEANER SAFER SMARTER

